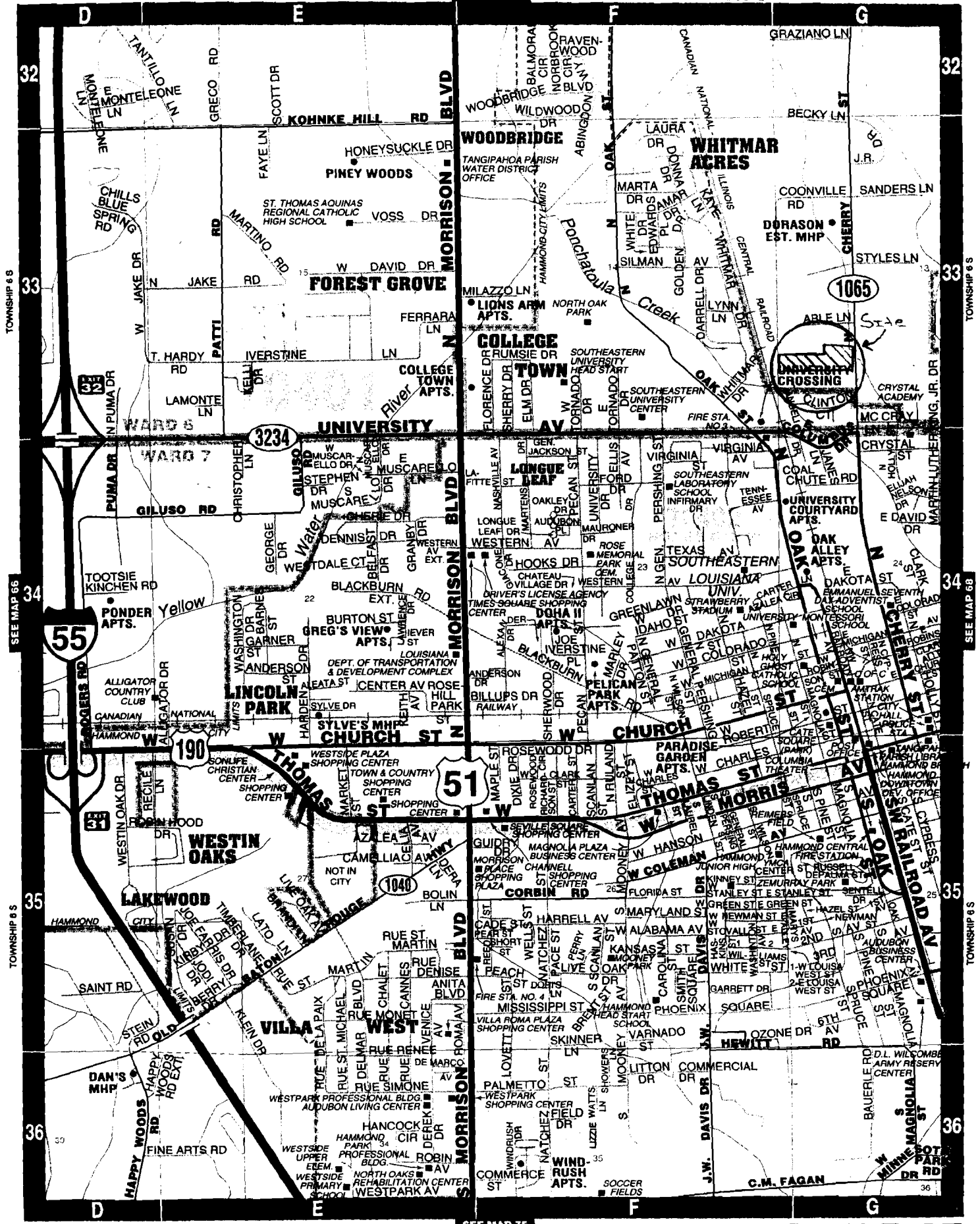


# CENTRAL HAMMOND, SOUTHEASTERN LOUISIANA UNIV.

RANGE 7 E

SEE MAP 59

RANGE 7 E



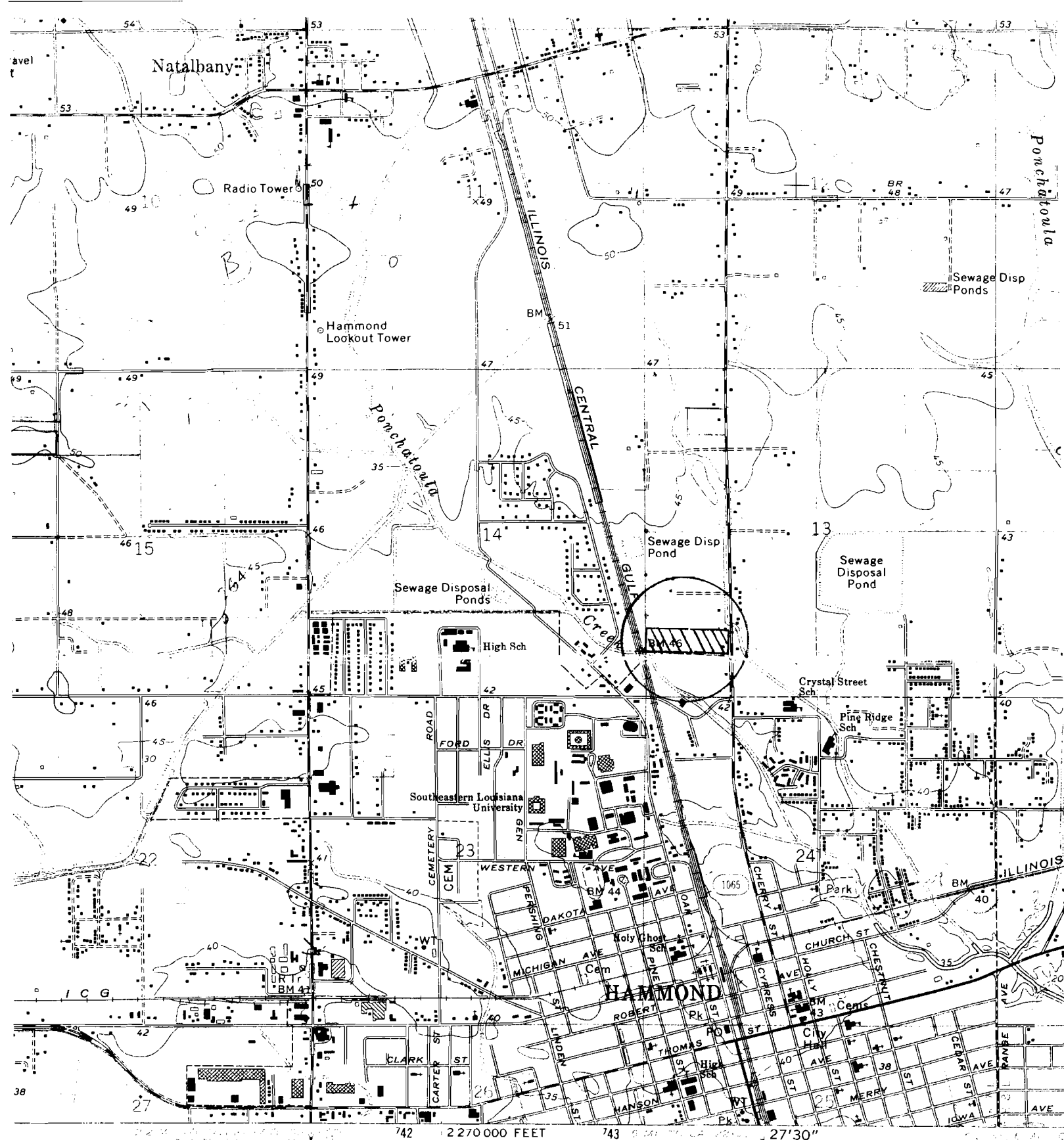
RANGE 7 E

SEE MAP 75

RANGE 7 E

©MAPSource, St. Petersburg, FL

## MAP 67



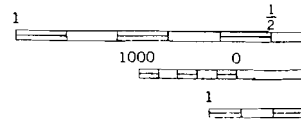
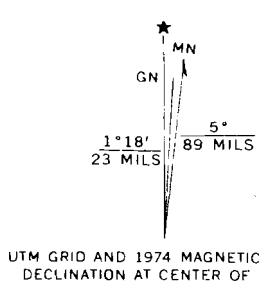
d, edited, and published by the Geological Survey

by USGS and NOS/NOAA

phy by photogrammetric methods from aerial  
aphs taken 1973. Field checked 1974

on and 10,000-foot grid ticks: Louisiana coordinate  
south zone (Lambert conformal conic)  
etre Universal Transverse Mercator grid ticks,  
shown in blue. 1927 North American datum

indicates areas in which only landmark buildings are shown  
dashed lines indicate selected fence and field lines where



UTM GRID AND 1974 MAGNETIC NORTH  
DECLINATION AT CENTER OF SHEET

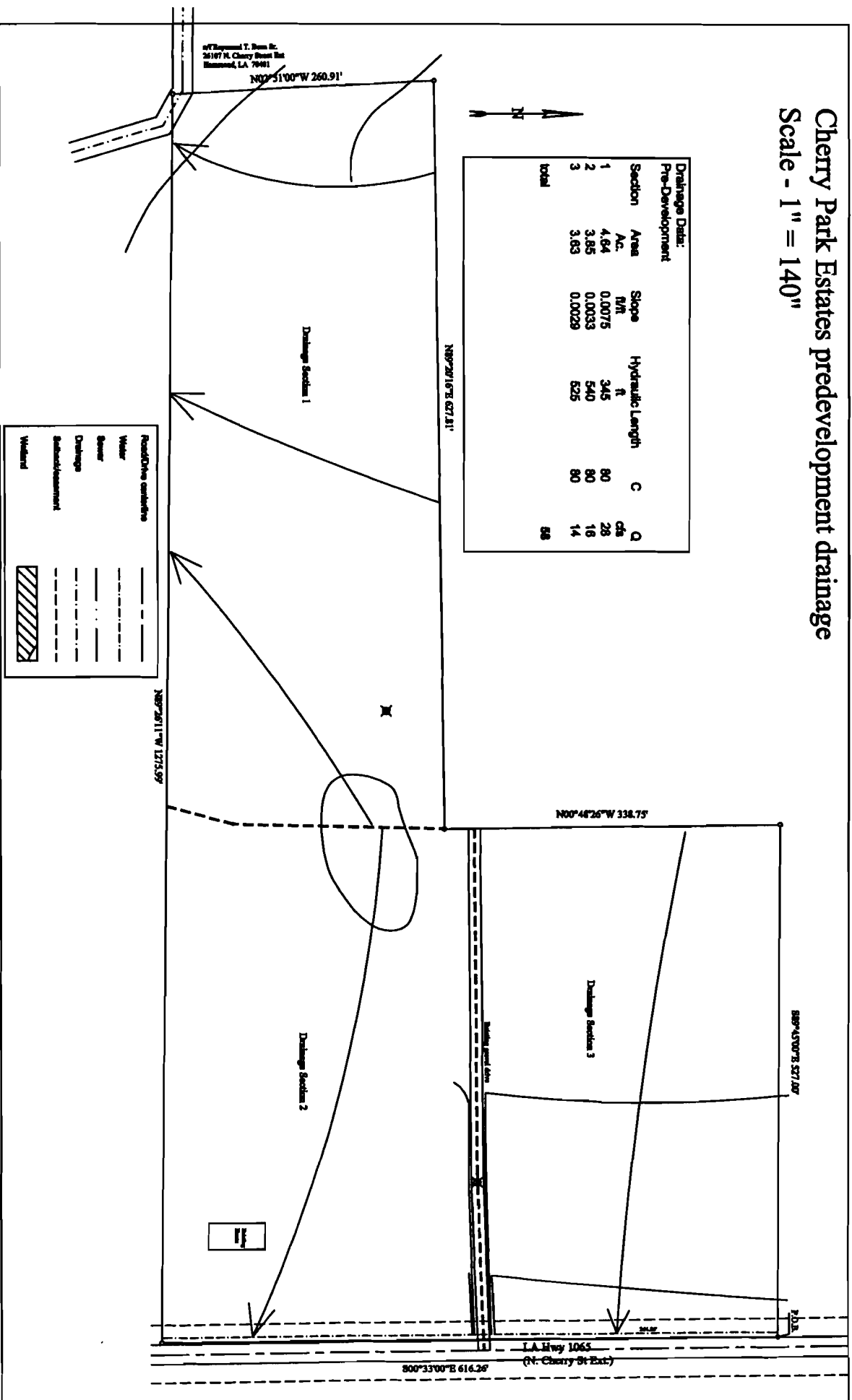
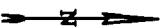
THIS MAP

# Cherry Park Estates predevelopment drainage

Scale - 1" = 140'

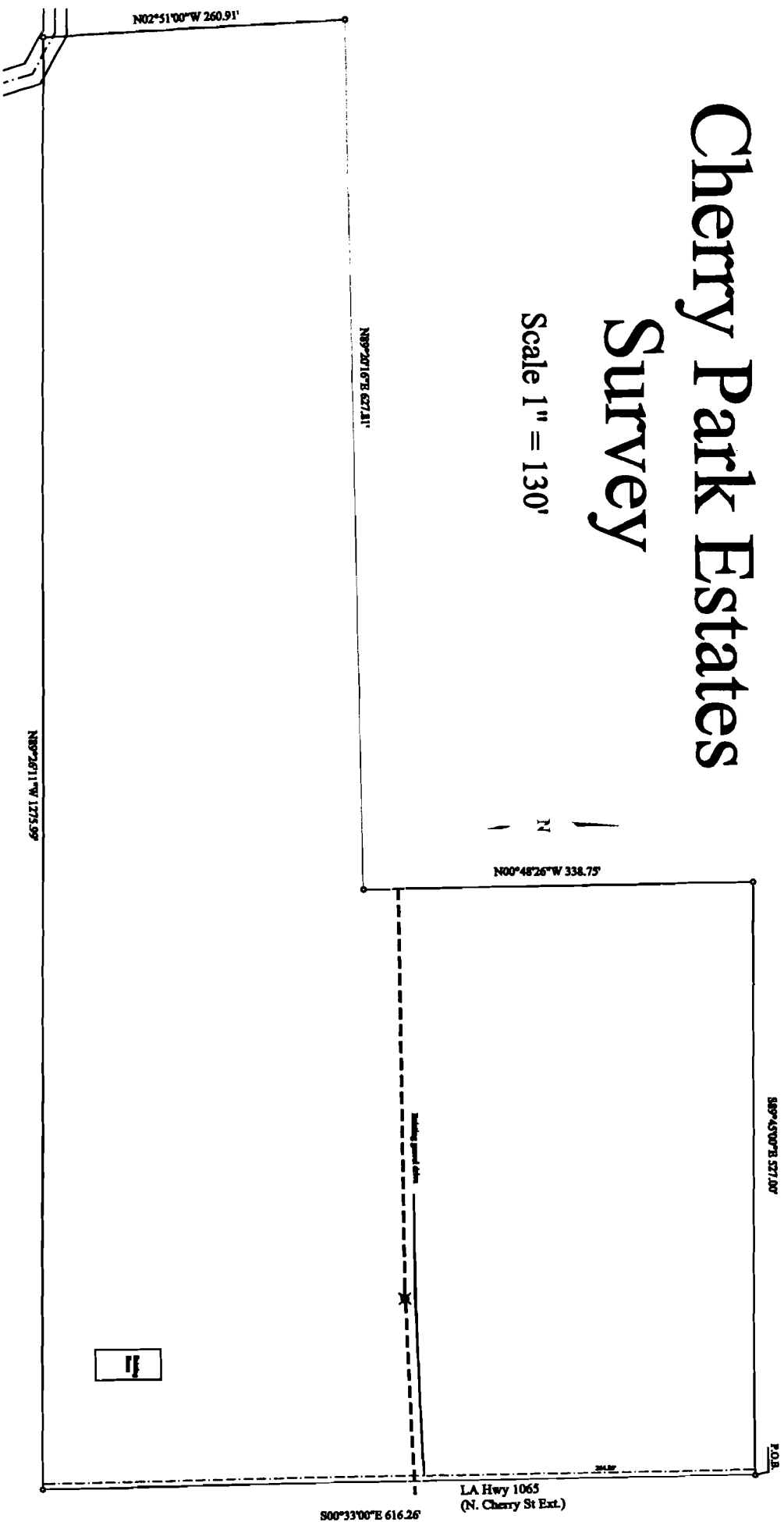
Drainage Data:  
Pre-Development

Section	Area Ac.	Slope ft/ft	Hydraulic Length ft	C	Q cfs
1	4.64	0.0075	345	80	28
2	3.85	0.0033	540	80	16
3	3.63	0.0029	625	80	14
total					58

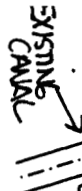


# Cherry Park Estates Survey

Scale 1" = 130'



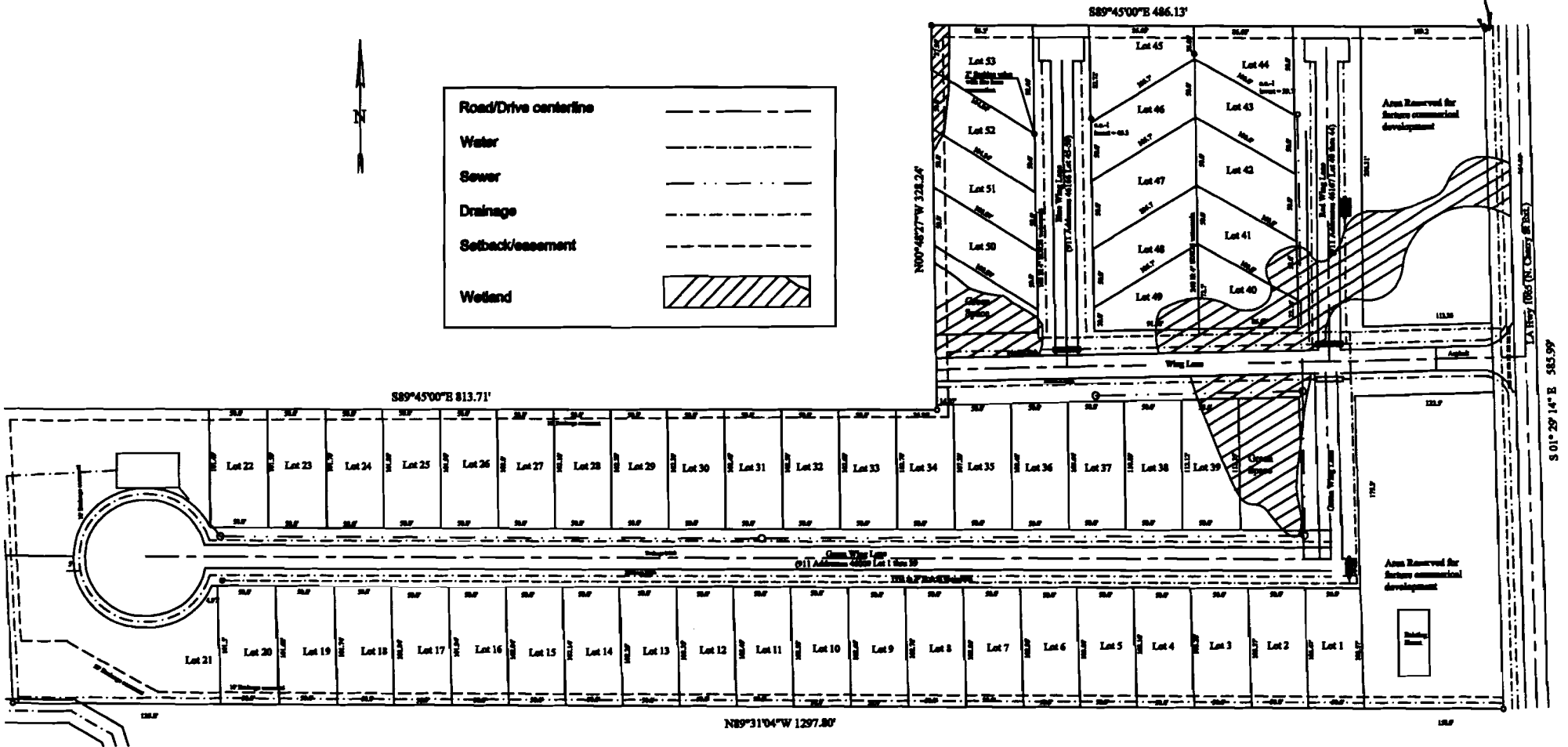
EXISTING  
CANAL



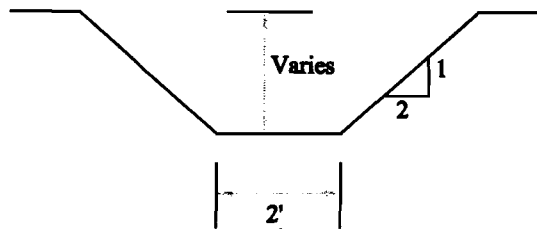
# Cherry Park Estates - Wetlands

**NOTES:**

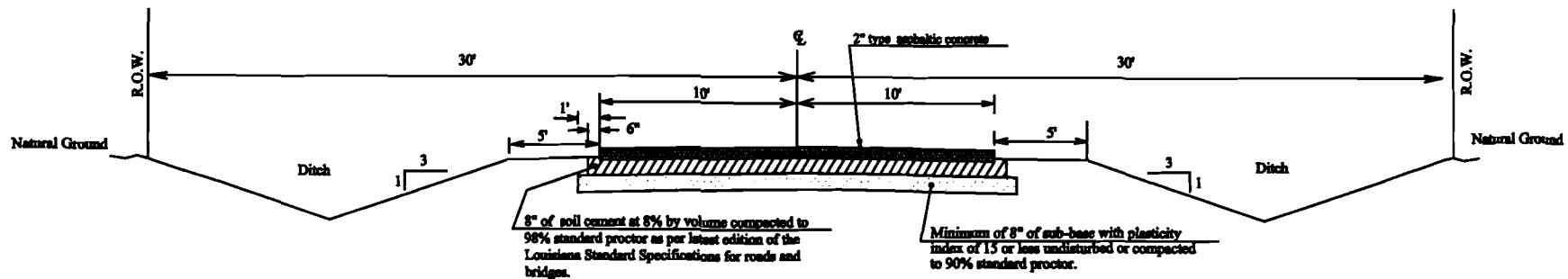
- 1) Greenspace - Greenspace is an area not to be developed and to be retained by the owner. These areas are not lots and are to be left in their natural state.
- 2) There are no plans for the areas marked for future commercial development.



# TYPICAL ROAD AND DITCH CROSS SECTIONS CHERRY PARK ESTATES



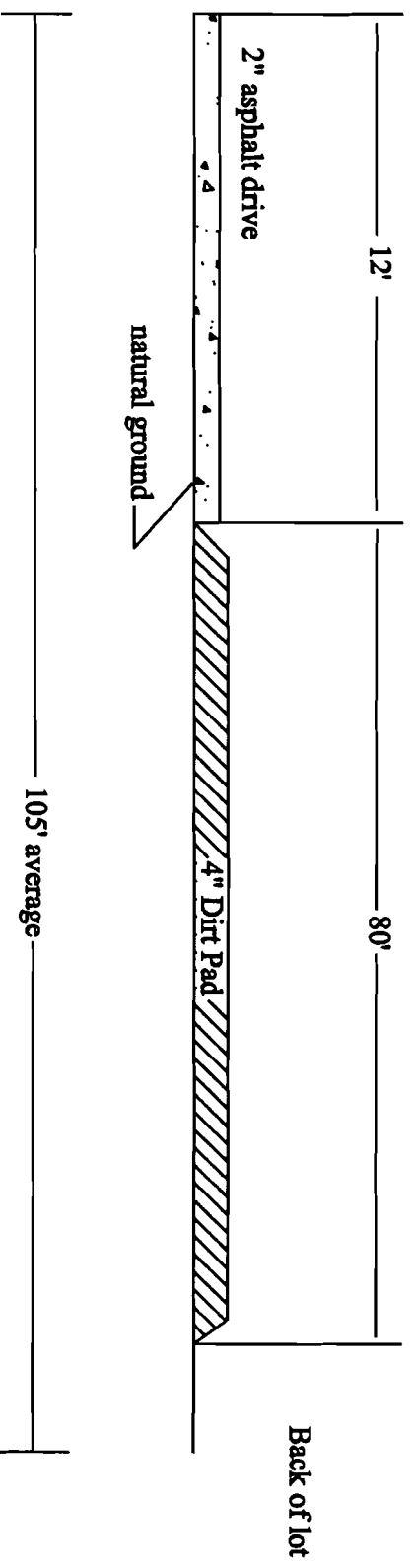
Typical Ditch Cross Section



Typical Road Cross Section  
N.T.S.

# Cherry Park Estates

## Typical Lot Detail - Cross Section





# Cherry Park Estates

## Typical Lot - Plan View

